

FLUID EJECTION DEVICE WITH INSULATING FEATURE

ABSTRACT

In one embodiment, a fluid ejection device is configured to receive a
5 signal and ejecting fluid in response thereto, including an ink ejecting nozzle
layer having a substrate with first and second surfaces joined along an edge, an
insulating feature located on the first surface adjacent the edge and a flexible
lead that bends around the edge and lies flush against the insulating feature.